Exhibit B

Lab Journal : T. Schröder Date : January 29, 2003

SPM 8224
(R-HO-/-OiBut)
R-(+)-2-[3-(Diisopropylamino)-1-phenylpropyl]-4-(hydroxymethyl)-phenyl-2-methyl-propanoat

M 411.59

Reaction

| Amount | Compound | Mol Weight | mMol | Misc | |
|--------|----------|------------|-------|---------------|-----------|
| 5.03 g | SPM 8224 | 411.59 | 12.22 | Not available | RD-Number |

Procedure

The oily product SPM 8224 is placed into a round bottom flask and distilled under vacuum. The temperature of the oil bath is stepwise increased to reach 210°C and a membrane pump is connected to the distillation apparatus. The receiving flask connected to the multi-limb vacuum receiver is refrigerated by a water bath. As of a temperature of 100°C the water cooling is discontinued. The substance is thermally impacted for 100 minutes.

Observations

The oil began to foam with placing a vacuum (about 10 mbar). With the foaming calming down, the temperature was stepped up. At 23.6°C (oil bath) / 6 mbar the oil started to form blisters. As of about 100°C (oil bath) / 6 mbar a pink coloration was detectable. Only a weak formation of blisters was observed. The interior temperature increased from 24°C to 26°C. At 130°C (oil bath) / 6 mbar, the boiling came virtually to an end. The "reaction flask" was clouded in the interior (-> water ?) and the interior temperature went up to 29°C. As of 150°C (oil bath) / 6 mbar, a color change from pink / yellow to dark yellow / brown was detectable. The flask was still clouded. The interior temperature was at 31°C. At 170°C (oil bath) / 5 mbar, the boiling intensified again. Drops formed from the "condensation cloud". The interior temperature rose to 34°C. The temperature was stepped up to reach 208°C (oil bath). The oil continued to boil and drops formed.

Then the apparatus was opened for air and slowly cooled down. The boiling stopped at 193°C (oil bath) / 10 mbar.

The oil could not be distilled.

HPLC-results:

NMR Results: The spectrum displays only minor Impurities. No change compared to SPM 8224 is visible

| Ch.B.: | 311 | 13C | | |
|---------|-----|-------|-------------------------|--|
| | | ····· | | |
| Jh12015 | X | X | 88mg, CDCl ₃ | |